BRACKETING SYSTEM

525 series

Strong Arm[™] with Lock Block[™]

SPECIFICATION

Sioux Chief 525 series Strong Arm with Lock Block pre-assembled bracketing system shall be used where necessary for securing CTS water supply stub outs when penetrating a wall. Bracket shall be corrosion resistant with twisted ends to mount to the surface either a wood or metal stud wall. System shall include approved hardware for fastening brackets to stud wall. System shall include slideable, plastic block device to position and secure CTS stub out at any desired location. Each block shall include two screws for tightening. When screws on blocks are tightened, compression of blocks prevents lateral movement on brackets and simultaneously compresses on tube to prevent stub out movement. Lock Blocks shall be compatible with copper, CPVC, or PEX tube. Optional flamerated blocks comply to UL94-VO standards.

MATERIALS

brackets: 16 gauge galvanized steel standard (black) blocks: ABS flame-rated (red) blocks: hard PVC (meets UL94-VO requirements) screw: #6 × 1" coarse thread, zinc-plated

SAFE WORKING LOAD*

25 lbs. at 140°F

*safe working load = 1/2 failure

INSTALLATION

Determine stub out height. Secure top bracket to stud. Slide blocks across bracket to desired stub out location. Install stub out or stub out elbow in block. Tighten each screw on each block to secure stub out and prevent lateral movement on brackets. Bend ends of bottom bracket down as close as possible to block. Secure each end to stud. Optional installations include keeping brackets parallel, or bending brackets on only one side in opposite directions from each other.

DIMENSIONS

Create Item Number

<u>A</u> П

В

П

<u>C</u> П

DIMENSIONS				
Lock Block	for 1⁄2" CTS	for ¾" CTS	for 1" CTS	
A: Diameter	5⁄8"	7⁄8"	11/8"	1
B: Width	11/8"	11/8"	21/4"	
C: Height	13/4"	<u>1</u> ³ /4"	13/4"	D]ood
Strong Arm	16" stud bay	24" stud bay		⊢ F –
D: Depth	5⁄8"	5⁄8"		
E: Offset	1/2"	1/2"		_ T
F: Mounting tab	11/2"	1½"		E]
G: Overall length	17¼"	25¼"		

Item # Submitted
Job Name
Location
Engineer
Contractor
PO# TAG







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525-ABCD

		e.g. 525-1623	3 = 16	" stud b	ay Strong Arm bracket with two 3⁄4'	Lock E	Blocks.		
<u>\</u> 16	LENGTH 16" stud bay		<u> </u>	FLAME-RATED BLOCKS none			INDIVIDUAL COMPONENTS (cont.)		
24	24" stud bay		R	UL-94	VO flame rated		525-B2R	Flame-rated Lock Block for ¹ /2" supply	
<u>3</u> 1	NUMBER OF BLOCKS one block		525	INDIV -16T	IDUAL COMPONENTS Twisted Strong Arm		525-B3R	Flame-rated Lock Block for ³ ⁄4" supply	
2	two blocks		525	-24T	bracket for 16" bay Twisted Strong Arm		525-B4R	Flame-rated Lock Block for 1" supply	
2	SIZE OF BLOCKS				bracket for 24" bay				
2	for 1/2" supply		525	-B2	Lock Block for 1/2" supply				
3	for ³ ⁄4" supply		525	-	Lock Block for 3/4" supply				
- 4	for 1" supply		525	-B4	Lock Block for 1" supply				

5-09

Block

Block

Block